***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

1. El. gach (Name of applicant) of ATI 180X75 (Malling address) Other of Control of Angel
of ATILBOX75 nt. andel
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is I unknown streams
2. The source of the proposed appropriation is I unknown streams Present FR-164 (Name of stream) 2 relativists constructed a tributary of Jobbnet creek
2. The amount of water which the applicant intends to apply to beneficial use is O. F. I.
cubic feet per second. 27 (If water is to be used from more than one source, give quantity from each)
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is (trigation, power, mining, manufacturely, domestic sui plies, etc.)
4. The point of diversion is located ft. (N. or s.) ft. (E or w.) from the
4. The point of diversion is located ft. and ft. from the
corner of ARCA 35 436 (Section or middly seion) # 2. N2 or W 9-078 to the N4 cot of sec 35
2 N2 00 W 2078 to the N4 cot of we35
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW + NE 4 + SW + NEof Sec. 35 . Tp. 5 S (Give emailest legal subdivision)
R. W. M., in the county of
5. The (Main ditch, canal or pipe line) to be (Males or feet)
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, character masons)
ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 200 4.
(E) If water is to be pumped give general description 200 (Size and type of phip) Contributed from the best live per formation of the contribution of the contributio
(Supposed type of finging or motor to be used total head water is to be lifted, etc.)

Hydroelectric Commission Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer School

[&]quot;A different form of application is provided where storage works are contemplated.

25996			•.	•
Canal Fina			*	
Canal System or Pi	**	anch noine of a	enel sub ene mutani. No at ann	ed in size, stating miles from
		•	~	
•			ine)	
thousand feet.			dgate: width on top (at wate	
	,	٠,	n eg	
grade			feet; depth of u	feet:
(c) Length			rize at intake,	in.; size at ft.
			· ·	ference in elevation between
intake and place o	•		grade uniform?	Estimated capacity,
8. Location	sec. ft. of area to be i	rrigated, or pla	ce of use	
Township	Range			nados, o la ladina nadistrato de lo esponece en el composito de la compositorio della compositorio della compositorio della c
North or South	# ve W. of Williamette Mendian	Section	Perty-acre Tract	Number Acres To Be Irrigated
55	IW	35	NW4NE4	26
			SWINET	15
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	<u> </u>	(1/ 2010 2010	equired, attach separate sheet)	
(a) Char	acter of soil		rquired, attach separate sneet)	
(b) Kind	d of crops raised	i deta	elfa + row	chass
Power or Mining I			•	
9. (a) Tota	l amount of po	wer to be deve	loped	theoretical horsepower.
(b) Qua	ntity of water t	o be used for p	owersec	c. ft.
(c) Tota	l fall to be util	ized	feet.	
•	•		of which the power is to be	developed
	****			• • • • • • • • • • • • • • • • • • • •
•			(Legal subdivision)	
				of Sec.
		¥ , W. M.		
•		rned to any stre	(Yes or No)	٥
(g) If so), name stream	and locate poi	nt of return	

(h) The use to which power is to be applied is (i) The nature of the mines to be served

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before February 19, 19, 59.

WITNESS my hand this 19th day of Januar

LEWIS A. STANLEY

STATE ENGINEER

James W. Carver, Jr.

		_
The right herein granted is limited to the amount of	water which can be appl	lied to beneficial use
and shall not exceed Q.51 cubic feet per second	measured at the point o	f diversion from the
ttream, or its equivalent in case of rotation with other wate	r users, from 2 unnar	ed streams and
reservoirs constructed under Peruit No. R. 1618	, being 0.17 c.f.s.	from south
stream and 0.3k c.f.s. from the north stream.		,
The use to which this water is to be applied is 1271	gation	
	· · · · · · · · · · · · · · · · · · ·	
If for irrigation, this appropriation shall be limited to	1/80	of one cubic foot per
second or its equivalent for each acre irrigatedfrom dire	ot flow and shall be	further limited
o a diversion of not to exceed 21 acre feet per	acre for each acre	irrigated during
he irrigation season of each year from direct f tructed under Permit No. R-1614,	low and storage from	reservoir con-
	· '.	
<u> </u>		
and shall be subject to such reasonable rotation system as m	ay be ordered by the pro	ç per state officer.
The priority date of this permit is		
Actual construction work shall begin on or before		and shall
thereafter be prosecuted with reasonable diligence and be co	ompleted on or before Oc	tober 1, 1960
Complete application of the water to the proposed use	shall be made on or before	ore October 1, 19 61.
WITNESS my hand this 16th 1820 day of March		0.59
	- talking	
	• 2	STATE ENGINEER

Application No. 3279/ Permit No. 35836

office of the State Engineer at Salem, Oregon, This instrument was first received in the

on the Fiel day of December

1958, at 1:00 o'clock M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

March 16, 1959

Approved:

Recorded in book No. 70

Permits on page

LENIS A. STANLET

Ņ Drainage Basin No.

185 38X

Fees ...

State Printing 98137